

Date of Notice of Allowance 5-09-2003

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Art Unit 1742

Examiner: Daniel J. Jenkins

Applicants:

Morris F. Dilmore et al

Serial No:

10/039,811

Filed:

January 8, 2002

For:

METAL CONSOLIDATION PROCESS APPLICABLE TO FUNCTIONALLY GRADIENT MATERIAL (FGM)

COMPOSITIONS OF TANTALUM AND

OTHER MATERIALS

Pasadena, California

July 2, 2003

Assistant Commissioner for Patents

Arlington, VA 22313-1450

Attention: Official Draftsman

Sir:

The enclosed formal drawings are transmitted per the requirement therefore accompanying the Notice of Allowance.

Respectfully submitted,

William W. Haefliger Attorney for Applicants Registration No.17,120

Area Code 323 684-2707

WWH:hk

Enc.

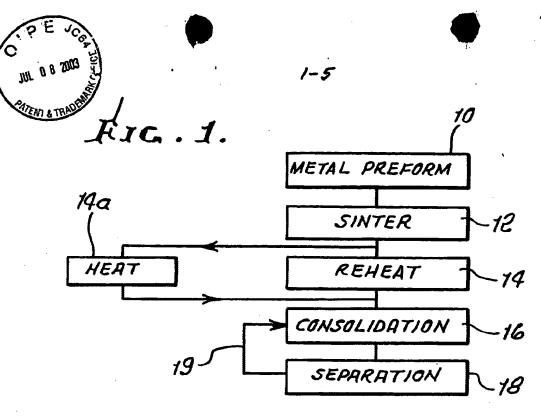
Docket 12,105-1

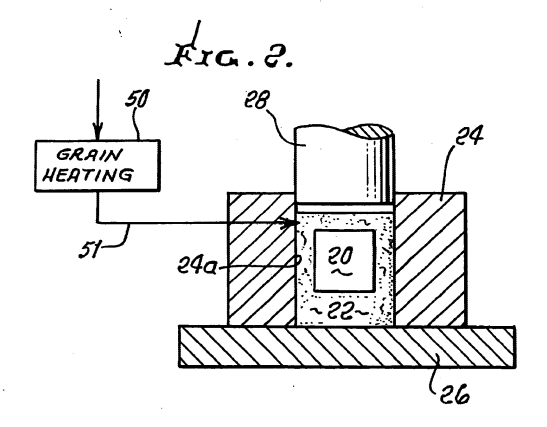
In Figs. 9a and 9b, a penetrator 90 has combined cylindrical and tapered shape (as at sections 90a and 90b as shown), and is a solid body. Section 90b tapers toward tip 91. The penetrator is formed by the method of the invention, i.e. is a consolidated body, and has FGM property (increasing strength and/or ductility in axial length direction 93; and FGM property (decreasing strength and/or ductility) in center-to-side directions 94. Those directions are indicated by arrows as shown. Thus, the tip 91 and tapered wall 96 are stronger than the base 98; and body outer side 99 is stronger than body center 100°.

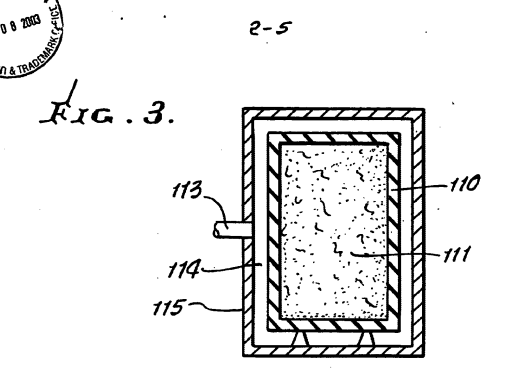
- 3
- 1 property (decreasing strength and/or ductility) in
- 2 axial length direction 87; and FGM property (decreasing
- 3 hardness and/or toughness) in wall thickness direction
- 4 88, those directions indicated by arrows, as shown.
- 5 Thus, the outer side is more ductile than the inner
- 6 side, and the nose 82 is more ductile than the base 81.
- 7 In Figs. 9a and 9b, a penetrator 90 has
- 8 combined cylindrical and tapered shape (as at sections
- 9 90a and 90b as shown), and is a solid body. Section
- 10 90b tapers toward tip 91. The penetrator is formed by
- 11 the method of the invention, i.e. is a consolidated
- 12 body, and has FGM property (increasing strength and/or
- 13 ductility in axial length direction 93; and FGM
- 14 property (decreasing strength and/or ductility) in
- 15 center-to-side directions 94. Those directions are
- 16 indicated by arrows as shown. Thus, the tip 91 and
- 17 tapered wall 96 are stronger than the base 98; and body
- 18 outer side 99 is stronger than body center 100.
- In Figs. 10a and 10b, an EFP body, 210 is
- 20 shown in side and bottom views. A body hollow 111 is
- 21 formed below a domed top 112.
- 22 In each of Figs. 8a, 8b, 9a, 9b, 10a, and
- 23 10b, the body at its toughest zone may consist of
- 24 tantalum, and at less tough zone may consist of
- 25 tantalum complexed with metal or metals selected from

20

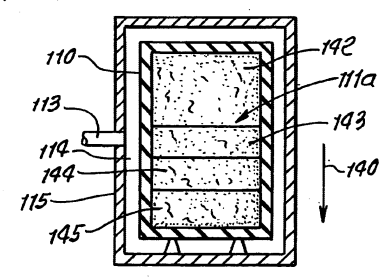
26 the above HGM group.







AXG. A.





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